

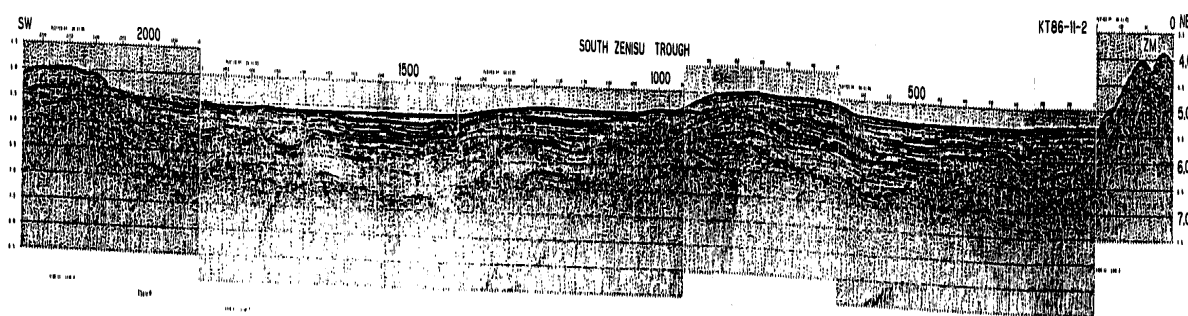
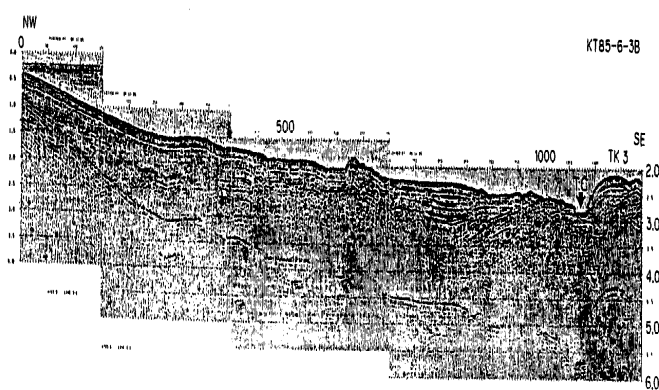
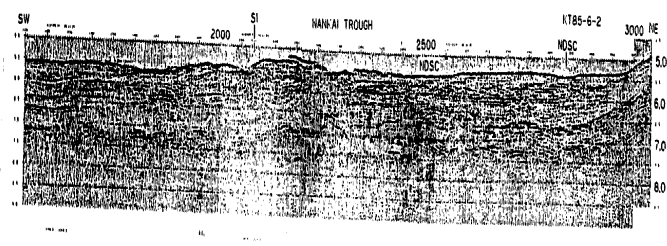
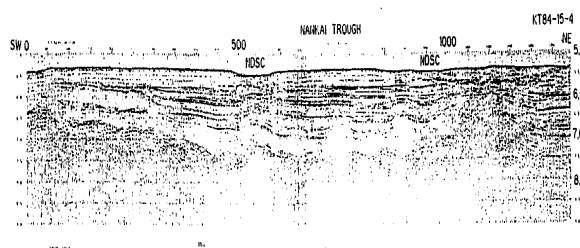
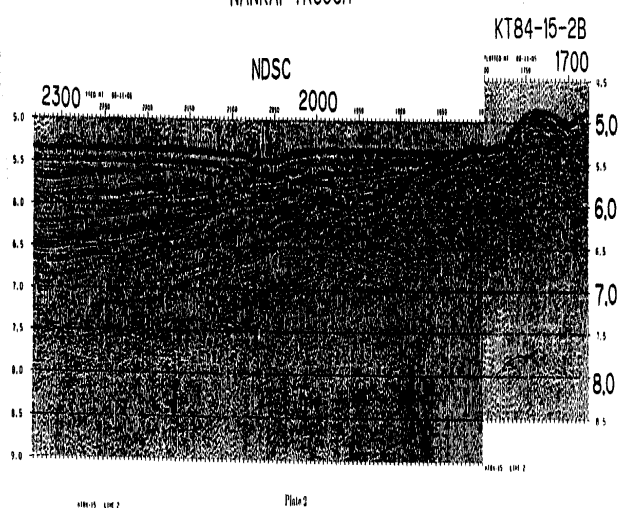
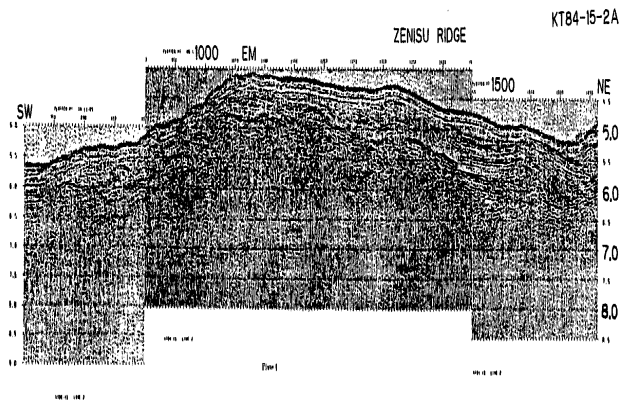
Plates 1 to 12. Multichannel seismic reflection profiles taken on KT84-15, KT85-6 and KT86-11 cruises by the R/V Tansei Maru, ORI. Plate 1: KT84-15-2A, Plate 2: KT84-15-2B, Plate 3: KT84-15-4, Plate 4: KT85-6-2, Plate 5: KT85-6-3B, Plate 6: KT85-6-4, Plate 7: KT86-11-1A, Plate 8: KT86-11-1B, Plate 9: KT86-11-2, Plate 10: T86-11-3, Plate 11: KT86-11-4A, Plate 12: KT86-11-4B. The location of these lines are shown in Fig.A1. An interval of 100 shot points corresponds to a distance of ca. 5000 m in these profiles.

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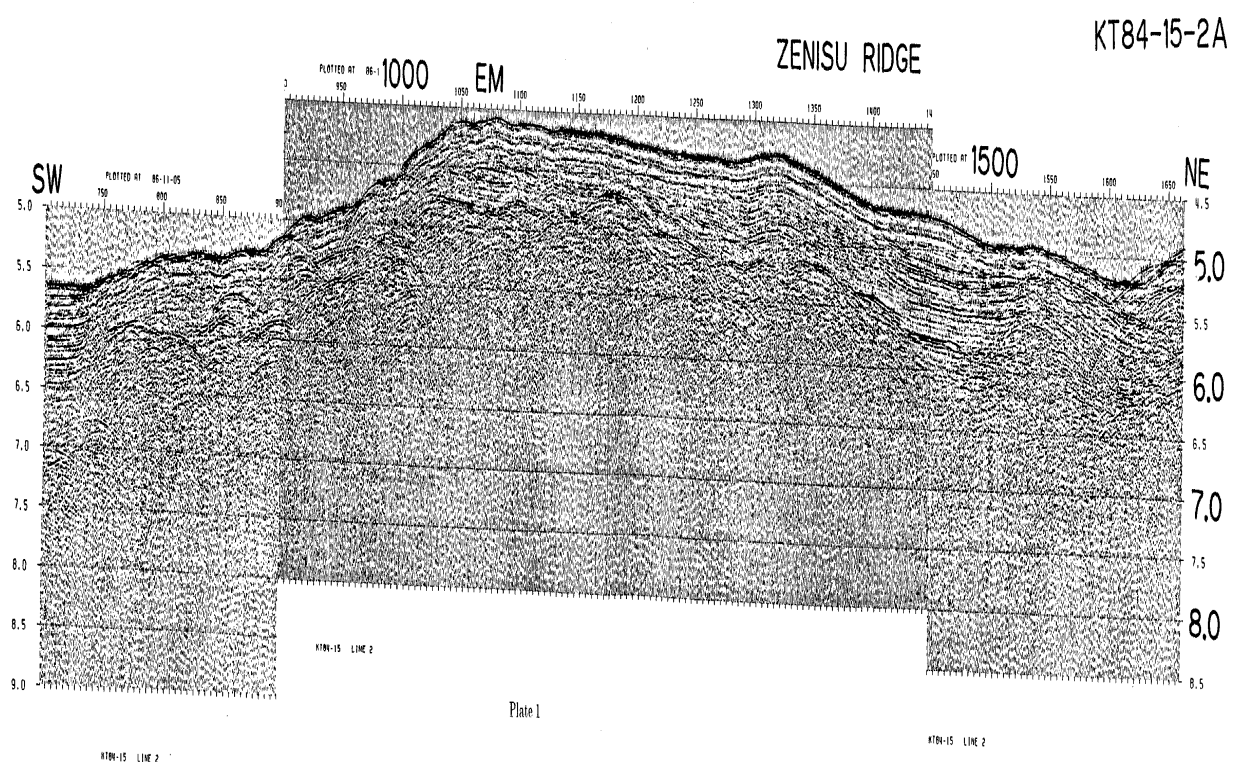
Plates 1 to 12. Submarine cross sections of the KT84-15, KT85-6 and KT86-11 series in the Nankai Trough. Plate 1: KT84-15-2A, Plate 2: KT84-15-2B, Plate 3: KT84-15-4, Plate 4: KT84-15-4, Plate 5: KT84-15-4, Plate 6: KT84-15-4, Plate 7: KT84-15-4, Plate 8: KT84-15-4, Plate 9: KT84-15-4, Plate 10: KT84-15-4, Plate 11: KT84-15-4, Plate 12: KT84-15-4. The horizontal line shows the sea level. The vertical line shows the depth of the sea floor. The horizontal line shows the depth of the sea floor. The vertical line shows the depth of the sea floor.

ZENISU RIDGE

NANKAI TROUGH



Plates 1 to 12. Multichannel seismic reflection profiles taken on KT84-15, KT85-6 and KT86-11 cruises by the R/V Taisei Maru. ORI. Plate 1: KT84-15-2A, Plate 2: KT84-15-2B, Plate 3: KT84-15-4, Plate 4: KT85-6-2, Plate 5: KT85-6-3B, Plate 6: KT85-6-4, Plate 7: KT86-11-1A, Plate 8: KT86-11-1B, Plate 9: KT86-11-2, Plate 10: KT86-11-3, Plate 11: KT86-11-4A, Plate 12: KT86-11-4B. The location of these lines are shown in Fig. A1. An interval of 100 shot points corresponds to a distance of ca. 5000 m in these profiles.



ZENISU RIDGE

NANKAI TROUGH

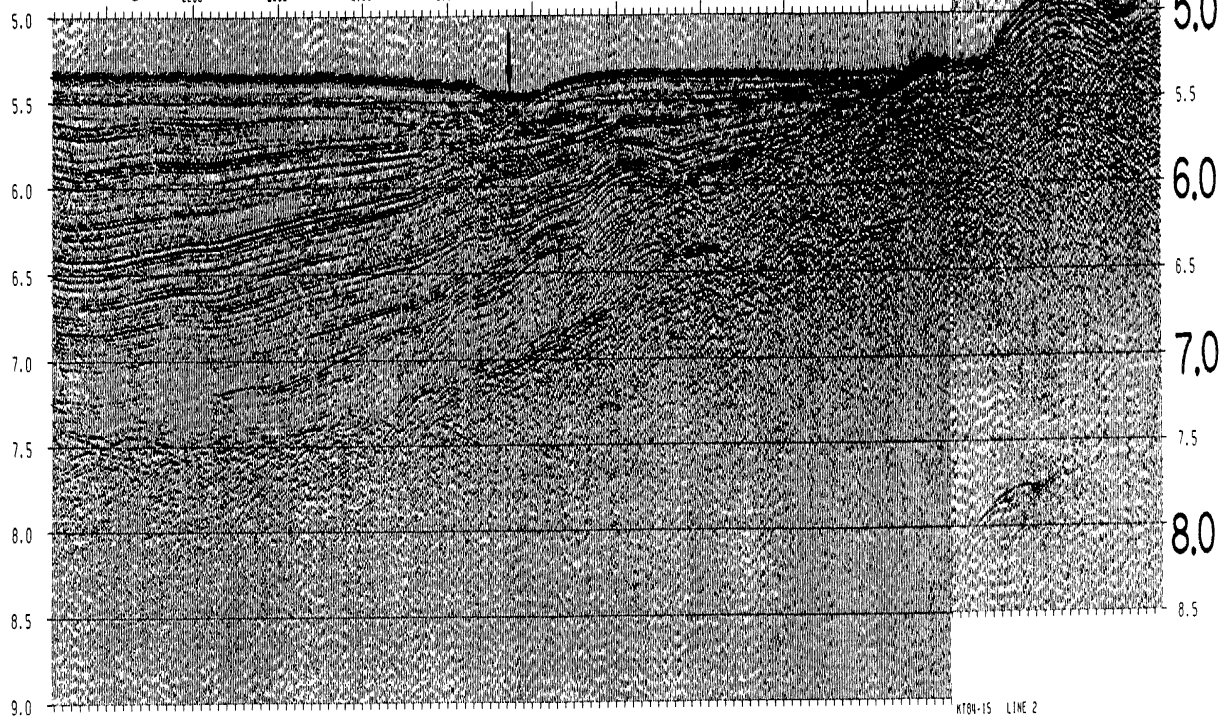
KT84-15-2B

NDSC

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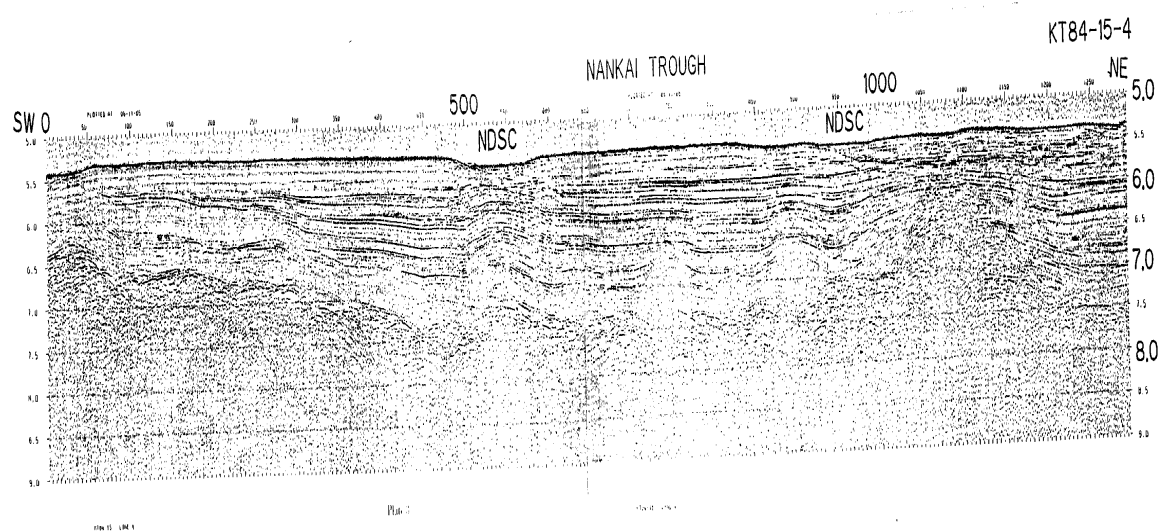
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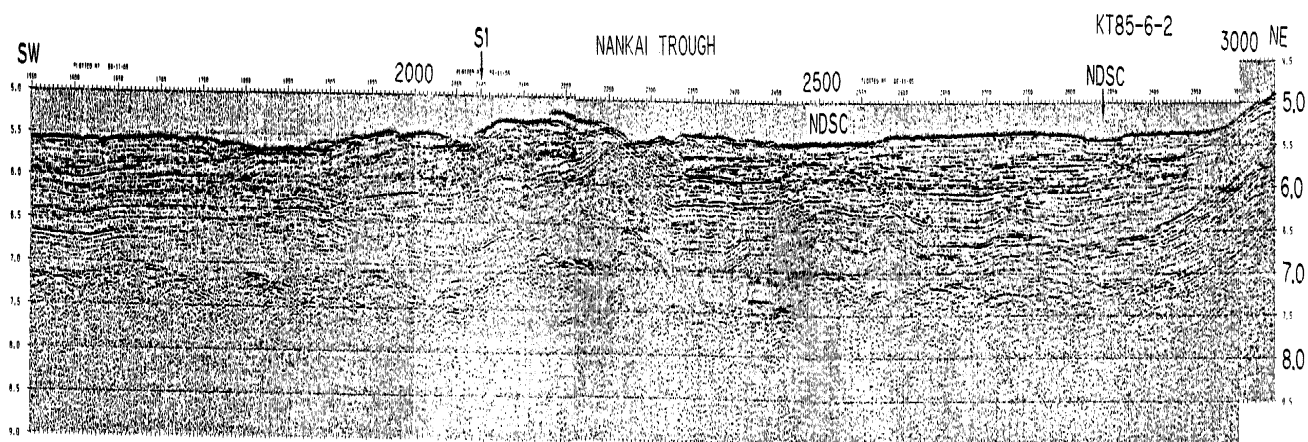
2000



KT84-15 LINE 2

Plate 2



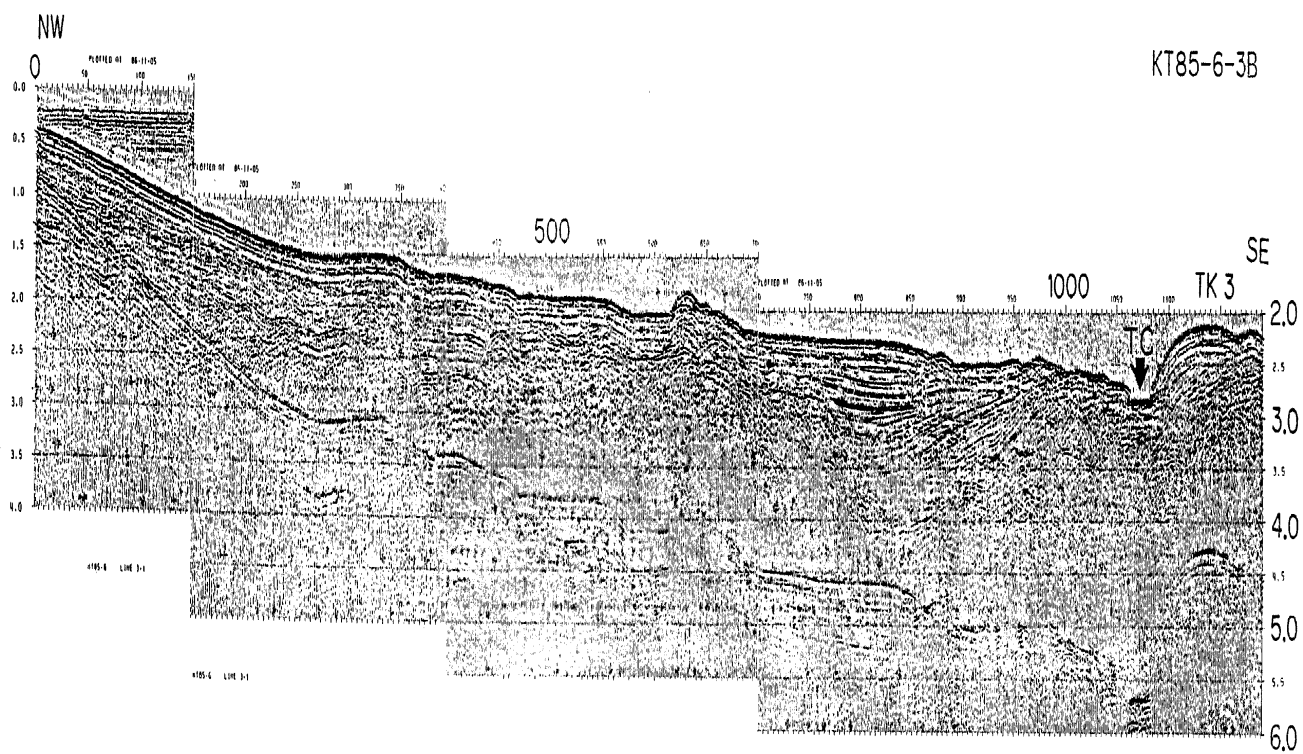


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SI

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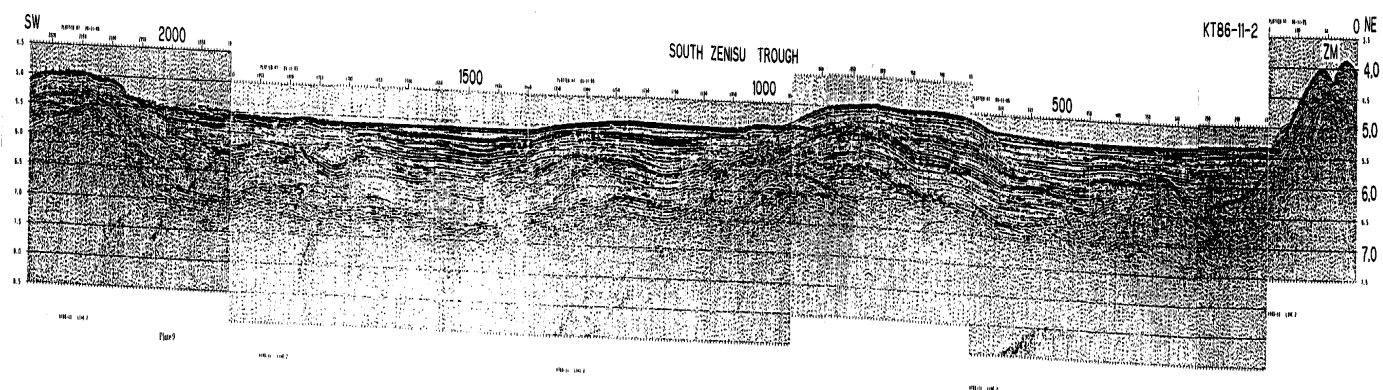
KT85-6-2

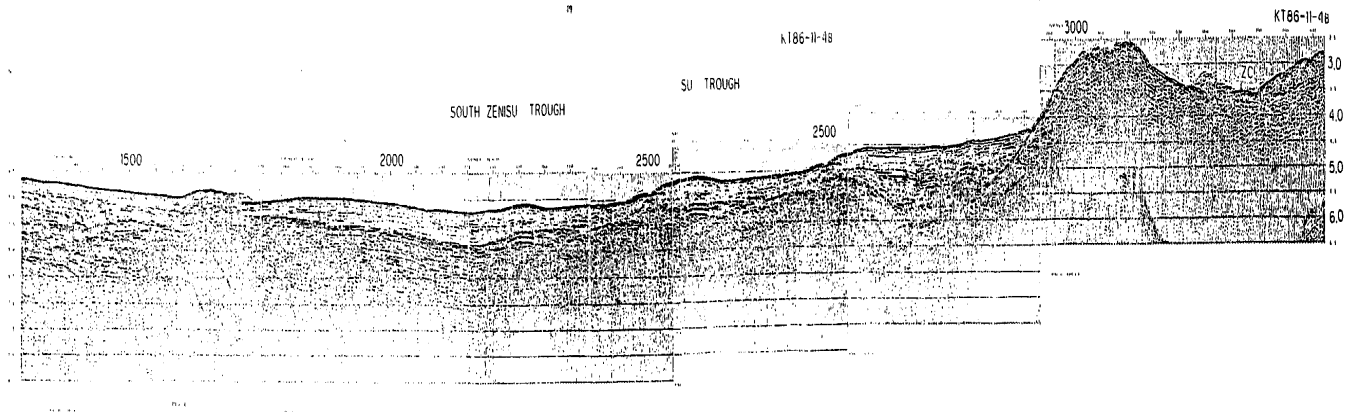
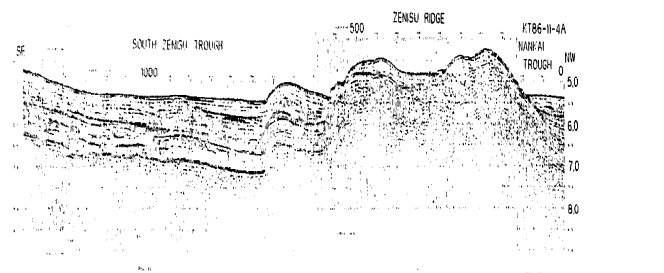
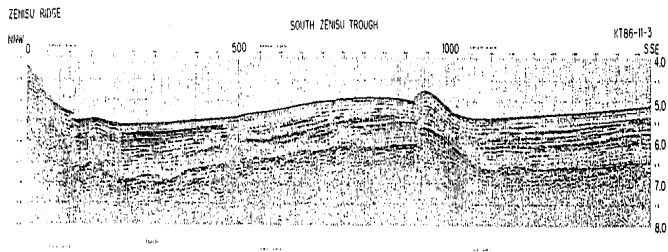
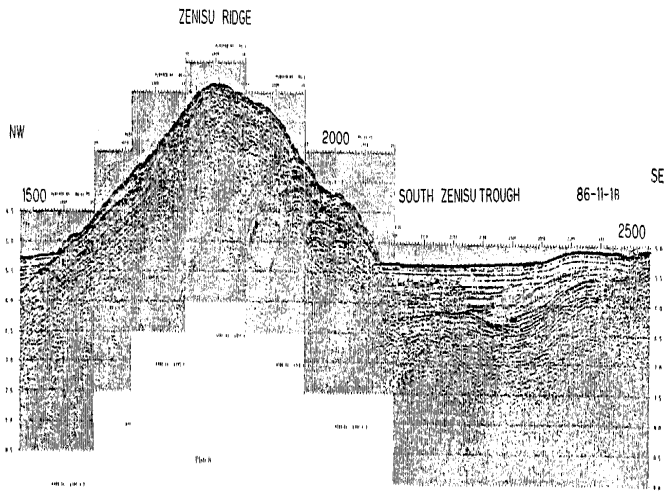
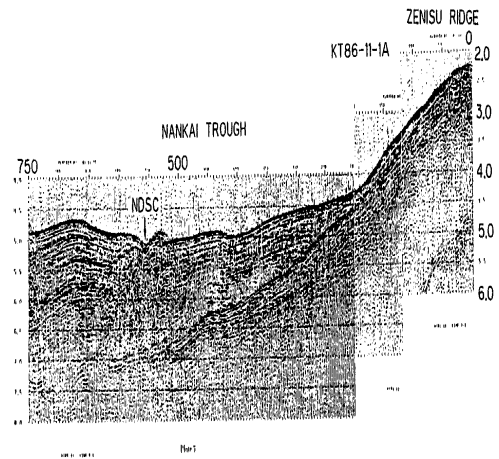
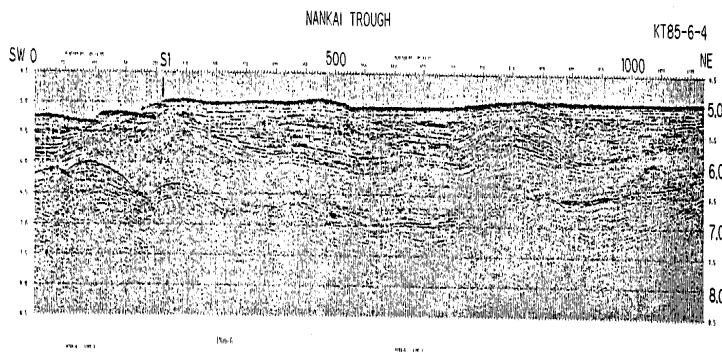


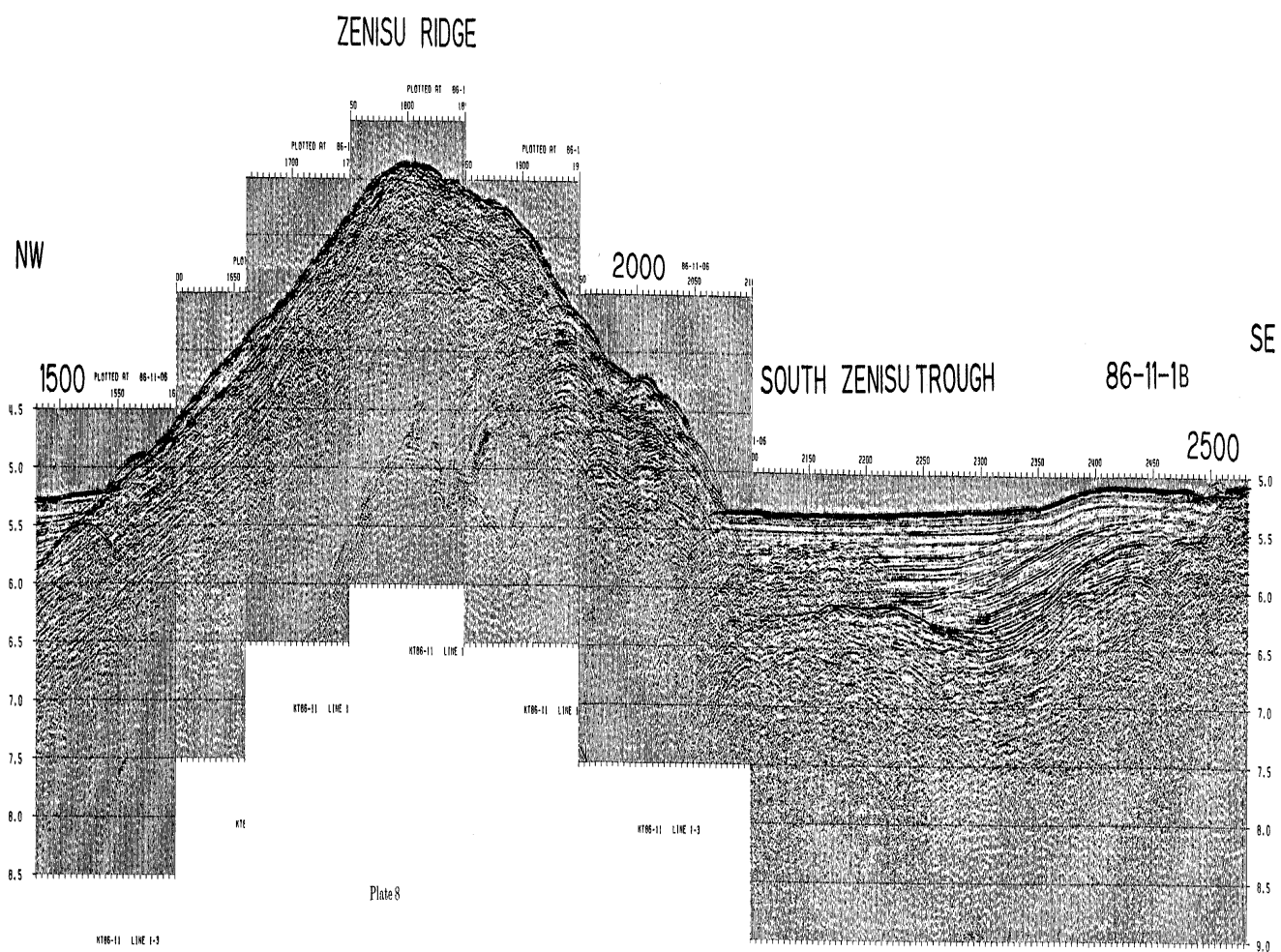
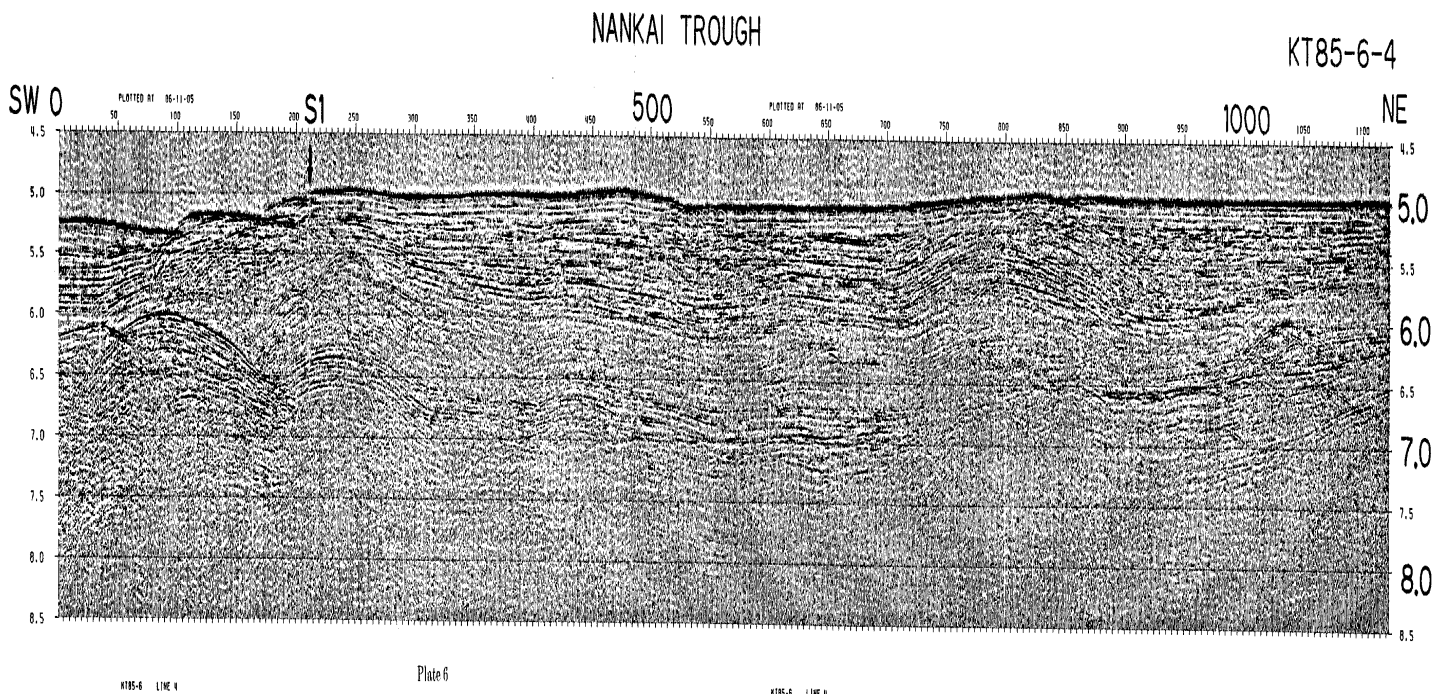
KT85-6 LINE 3-1

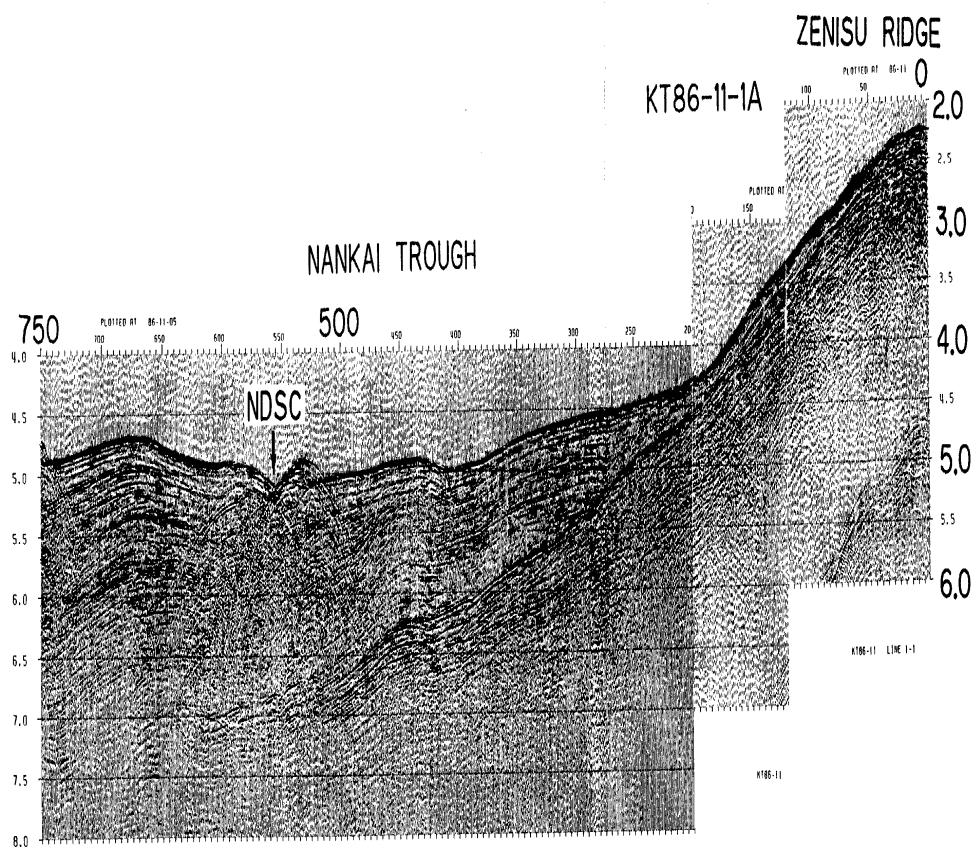
KT85-6 LINE 3-1

KT85-6 LINE 3-1









KT86-11 LINE 1-1

Plate 7

ZENISU RIDGE

SOUTH ZENISU TROUGH

KT86-11-3

